

Electronic Acknowledgement Receipt

EFS ID:	13624952
Application Number:	10602986
International Application Number:	
Confirmation Number:	3781
Title of Invention:	METHOD FOR PARTIALLY ENCRYPTING PROGRAM DATA
First Named Inventor/Applicant Name:	Anthony J. Wasilewski
Customer Number:	62658
Filer:	Daniel Kent Stier/Kayla Butcher
Filer Authorized By:	Daniel Kent Stier
Attorney Docket Number:	60374.0029USC8/968508
Receipt Date:	30-AUG-2012
Filing Date:	25-JUN-2003
Time Stamp:	12:20:44
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$930
RAM confirmation Number	12812
Deposit Account	132725
Authorized User	STIER,D. KENT

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	0029usc8_RCE_08302012.PDF	697857 098166bf47889d7853b8d63f516125c69ed c58fa	no	3

Warnings:

Information:

2	Information Disclosure Statement (IDS) Form (SB08)	0029usc8_2ndSIDS_08302012.PDF	447626 d4a7799ac226637843e2ce042b05dcbe4d7 b7610	no	8
---	--	-------------------------------	--	----	---

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

3	Non Patent Literature	JP-04-200125.PDF	46230 dcadef67e1f2d0ce6a914ea3c37b5c66fa545 7149	no	2
---	-----------------------	------------------	--	----	---

Warnings:

Information:

4	Non Patent Literature	JP-62-6589-no-English-translation.PDF	133998 b725222dfc796a817c8a4e80f70b80b64c28 e0c2	no	4
---	-----------------------	---------------------------------------	--	----	---

Warnings:

Information:

5	Non Patent Literature	EP-1-013-091.PDF	4818058 1d1c03703cc274c102ed1f904c68e30bca02 7cb9	no	110
---	-----------------------	------------------	---	----	-----

Warnings:

Information:

6	Non Patent Literature	WO-96-21320.PDF	807728 d3f4412cfea81242b239f3e3f57fc48ec723 bc3	no	26
---	-----------------------	-----------------	---	----	----

Warnings:

Information:

7	Non Patent Literature	WO-96-35293.PDF	1591745 f46df06615f06ddca228ae5a0b35c9fb3a8ef 9d7	no	71
---	-----------------------	-----------------	---	----	----

Warnings:

Information:

8	Non Patent Literature	WO-96-41477.PDF	55954 9a0600c881f72f3dcfd3b58e1980a1ad8c7c 1f6e	no	2
---	-----------------------	-----------------	---	----	---

Warnings:

Information:					
9	Non Patent Literature	WO-97-04553.PDF	731815 989269f306044e2aac4c9ceab20c971e3867 948a	no	20
Warnings:					
Information:					
10	Non Patent Literature	WO-97-18655.PDF	1021239 0112b24935edc6a0d0f2e8c3616bf8474c86 cb1c	no	24
Warnings:					
Information:					
11	Non Patent Literature	WO-97-24832.PDF	2469475 909838a81c324f562d8d10bd68e8cd27472 57636	no	78
Warnings:					
Information:					
12	Non Patent Literature	WO-98-27732.PDF	1134846 efcac4e06ad052181eccdb84f66590bbdef07 d91d	no	30
Warnings:					
Information:					
13	Non Patent Literature	Chen-Home-Networking-Understanding-Coaxial-Cables.PDF	191306 f5b89d09717bc14b038c80dc9a88610da2 751ca	no	4
Warnings:					
Information:					
14	Non Patent Literature	Macq-Cryptography-for-Digital.PDF	807643 f683a4f4b2f396169038e2b2e1ced3f393b3 ab73	no	14
Warnings:					
Information:					
15	Non Patent Literature	FIPS-PUB-140-1-Security-Requirements-for-Cryptographic.PDF	2927534 9c907c1e0718917a059f4a4b184afffb1ee 39f	no	47
Warnings:					
Information:					
16	Non Patent Literature	FIPS-PUB-46-2-Data-Encryption-Standard-DES.PDF	751560 e35213ca2677d5a070ced766df9ac56b047 72477	no	18
Warnings:					
Information:					
17	Non Patent Literature	FIPS-PUB-171-Key-Management-Using-ANSI-X9-17.PDF	1520921 18177f510d72c34acaf749f7d7b184713e87 e94d	no	36
Warnings:					

Information:					
18	Non Patent Literature	Functional-Model-of-a-Conditional-Access-System-a-preprint.PDF	1965176 53478b2e1503ef155140f619eb8622bae02 32253	no	18
Warnings:					
Information:					
19	Non Patent Literature	FIPS-PUB-81-DES-Modes-of-Operation.PDF	1427024 78afeb63196dd4d070b9f39a7662f31446a3 074a	no	20
Warnings:					
Information:					
20	Non Patent Literature	FIPS-PUB-74-Guidelines-for-Implementing-and-Using-the-NBS.PDF	2431498 cc4ea882cf7287ef6dcfd95c6358e6bb5e04 a9f8	no	39
Warnings:					
Information:					
21	Non Patent Literature	0029usu3-OA-02-12-04.PDF	869613 301ec2edf50ca0156a6144bba68a8558419 4c979	no	30
Warnings:					
Information:					
22	Non Patent Literature	0029usu3-OA-08-02-04.PDF	890033 347dd23994e89f0b768a3ae75532551e28 19eb8	no	30
Warnings:					
Information:					
23	Non Patent Literature	0029usu3-OA-08-20-04.PDF	623022 bffc9e83d235bf9bd2816f5b760e0f44366b 2c97	no	25
Warnings:					
Information:					
24	Non Patent Literature	0029usu3-OA-03-09-05.PDF	305961 ed10addd91560fb7201bef306cc0c1b1a54 30927	no	11
Warnings:					
Information:					
25	Non Patent Literature	0029usu3-OA-05-16-05.PDF	522883 c3c6c3e93b03d630aff13994018c6486c010 5593	no	18
Warnings:					
Information:					
26	Non Patent Literature	0029usc9-OA-01-11-06.PDF	560797 e9181f17b0c1605577dba28c4de9296bdf8 0612	no	17
Warnings:					

Information:					
27	Non Patent Literature	0029usu3-OA-02-02-06.PDF	590399 ad6b427ccb2f738d5891b597aff900e649a9 4a3a	no	21
Warnings:					
Information:					
28	Non Patent Literature	0029usu3-OA-07-14-06.PDF	157236 53541c241c93f850ea561eefa13f94f20fc/ 8e9	no	5
Warnings:					
Information:					
29	Non Patent Literature	0029usu3-OA-10-19-06.PDF	357963 f4d0bb267ca57abed0f8c2b8c16553cb1f10 37d3	no	14
Warnings:					
Information:					
30	Non Patent Literature	0029usu3-OA-05-01-07.PDF	442447 32b064928d1f0eb59e44d8442b4f6c10f8fc 808d	no	16
Warnings:					
Information:					
31	Non Patent Literature	0029usu3-OA-12-14-07.PDF	459815 c833084d2fa38f40837c8066ba82ae2b913a fc32	no	18
Warnings:					
Information:					
32	Non Patent Literature	0029usu3-OA-07-07-08.PDF	670271 ac0558ab7e7333327e6692f7ab4625743a cdffba	no	27
Warnings:					
Information:					
33	Non Patent Literature	0029usu3-OA-04-09-09.PDF	424307 717c7ce8285c94336df8473a2521b983a16 d73ad	no	16
Warnings:					
Information:					
34	Non Patent Literature	0029us18-OA-02-08-11.PDF	1010207 4058b525f7d39a32f27e5871483c2b8e999 7def8	no	31
Warnings:					
Information:					
35	Non Patent Literature	0029us18-OA-06-27-11.PDF	393131 558b1e44251607c37e71af8072736b01f25f 62ae	no	14
Warnings:					

Information:					
36	Non Patent Literature	ISR-dated-11-09-98-in-PCT-US98-16040.PDF	218891 8fb40cc1516976c68a/e926cd78fd19ca1ab5718	no	7
Warnings:					
Information:					
37	Non Patent Literature	PCT-IPER-dated-06-08-99-in-PCT-US98-16145.PDF	119512 619a5dab6c41e67e3407c71f793d06b0f54b5c87	no	5
Warnings:					
Information:					
38	Non Patent Literature	PCT-Written-Opinion-dated-07-08-99-in-PCT-US98-16040.PDF	144922 6743422b293a2f368a3b6776fb604d097e8b771f	no	6
Warnings:					
Information:					
39	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15985.PDF	177779 42db5e02683ad1bef49cd9619843225b7b7169c7	no	7
Warnings:					
Information:					
40	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15986.PDF	269717 aa9ce3c0c0f3233d5a20e99fc1f28f4509ec8968	no	8
Warnings:					
Information:					
41	Non Patent Literature	PCT-IPER-dated-11-29-99-in-PCT-US98-15985.PDF	163031 129560ed801846a6c3c545e9ea3887bc48ae7ea0	no	7
Warnings:					
Information:					
42	Non Patent Literature	PCT-IPER-dated-12-06-99-in-PCT-US98-15986.PDF	268592 409d8df6144b7ec4d847f4db72ca5ada5e31c110	no	7
Warnings:					
Information:					
43	Non Patent Literature	PCT-IPER-dated-01-12-00-in-PCT-US98-16040.PDF	109707 29c9a002a1741e282691d289e68831fa3eccaa6e4	no	5
Warnings:					
Information:					
44	Non Patent Literature	EP-Communication-dated-06-19-00-in-AppIn-No-98-939-870-6.PDF	82648 47d4f98e3edb7800c813bef4b83fd6bad680830f	no	3
Warnings:					

Information:					
45	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-225-4.PDF	122672 2863be9151820bcc308a4471b661cc56ff9 3620	no	5
Warnings:					
Information:					
46	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-224-7.PDF	111094 f4093349669c637c6d1a40ea21097126f951 a5cd	no	4
Warnings:					
Information:					
47	Non Patent Literature	EP-Communication-dated-08-14-00-in-Appln-No-98-939-105-7.PDF	122693 18ac1387e46d25d7b76a0190a5c6bac362b d5637	no	4
Warnings:					
Information:					
48	Non Patent Literature	EP-Communication-dated-10-11-00-in-Appln-No-98-939-873-0.PDF	109046 45b7e479f91024399b43481f9566b39f7ef3 65df	no	4
Warnings:					
Information:					
49	Non Patent Literature	EP-Communication-dated-01-16-01-in-Appln-No-98-938-225-4.PDF	144492 7ca3115a3731f0feddb94b8e20744403e912 3da7	no	5
Warnings:					
Information:					
50	Non Patent Literature	EP-Communication-dated-03-13-01-in-Appln-No-98-939-873-0.PDF	194886 910133a86f90a48ce6213125703e49ce720 ec1bb	no	6
Warnings:					
Information:					
51	Non Patent Literature	0029epw7-EP-Decision-to-Refuse-dated-01-15-02-in-98-938-225-4.PDF	656335 2d7a90ef9ea6e87aaebbebdb1991bfe177fe 8bb3	no	25
Warnings:					
Information:					
52	Non Patent Literature	0029jpd8-Japanese-OA-11-20-03-Appln-No-2000-505742.PDF	111975 a5f541be3506c558f5baf374b52a6dbde532 51fc	no	5
Warnings:					
Information:					
53	Non Patent Literature	0029jpu1-Japanese-OA-11-20-03-Appln-No-2000-505743.PDF	141641 812e17c8ea3eaede825adda968cd3a30b0 a97cd	no	6
Warnings:					

Information:					
54	Non Patent Literature	0029epw7-Japanese-OA-03-02-04-AppIn-No-2000-505741.PDF 37c7b41a5aceccbc4b81a17968a12581b0320bdc	112243	no	5
Warnings:					
Information:					
55	Non Patent Literature	0029jpw4-Japanese-OA-03-02-04-AppIn-No-2000-505744.PDF f05f60b938fb9b8aa066b2072f042a886fa9732d	282134	no	8
Warnings:					
Information:					
56	Non Patent Literature	0029jpu1-Japanese-OA-12-17-04-AppIn-No-2000-505743.PDF cd4a2b4461fa870b884926a89696d7c326785e00	431473	no	13
Warnings:					
Information:					
57	Non Patent Literature	0029jpw4-Japanese-OA-12-17-04-AppIn-No-2000-505744.PDF 38ea1be0dc1c965ceed7ecf380987a737eafbb99	129287	no	5
Warnings:					
Information:					
58	Non Patent Literature	0029jpd8-Japanese-OA-12-21-04-AppIn-No-2000-505742-no-Japanese-lang-orig.PDF f924cc7663264d36695c5cf82128cba65412f02	117212	no	5
Warnings:					
Information:					
59	Non Patent Literature	0029jpd8-Japanese-OA-01-10-06-AppIn-No-2000-505742-no-Japanese-lang-orig.PDF 2bc545b282732475e0047bee68d6b5d62ed1b9b8	211454	no	9
Warnings:					
Information:					
60	Non Patent Literature	0029jpd8-Japanese-OA-05-10-06-AppIn-No-2000-505742.PDF 638550a778f9b9187e55010cc9d10722f2746143	192742	no	6
Warnings:					
Information:					
61	Fee Worksheet (SB06)	fee-info.pdf 8e6324dc49426d00803d1af1ffd3312e27db1f2	30880	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				39034376	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.